Contribution ID: 83 Type: not specified

Development of next generation particle beam telescope using OBELIX chips

Tuesday 3 December 2024 16:00 (10 minutes)

OBELIX will be the next chip in the succession line of the TJ-Monopix family. Implemented in Tower Semi-conductor 180 nm technology, with its small pixel pitch (33 um2) and fast time precision (100 ns), OBELIX is designed targeting the vertex and tracker detectors for future e+e- collider experiments. In this contribution a first OBELIX-based telescope system will be proposed as possible infrastructure deliverable in DRD3 WG5.

Presenter: MARINAS PARDO, Carlos (Univ. of Valencia and CSIC (ES))

Session Classification: WG5 - Characterization